

---

**THE CITY of BEVERLY**  
**Engineering Department Weekly Bulletin**

---



# Ward-by-Ward



---

Issue No. 45 | January 27th, 2023

---

Welcome to your weekly Engineering Ward-by-Ward update

## City Wide Projects

This week McCourt Construction was working on constructing Manholes #4 & 5. The crews are also excavating for the duct bank trenches and pouring concrete on Wellman Street, Weber Avenue and Broadway. See photos. The crew had a 6" Cast Iron watermain break on Wellman Street. The City's water department were on site quickly and made the repair.

Phase one of the citywide EAM (Enterprise Asset Management) is going live the week of February 12th.

---

### Ward 1

National Grid Gas continues to work on a new plastic main and services on Williams Street, Goodyear Street and Sturtevant Street.

The crews plan on finishing Goodyear on Monday and then they will move to Sturtevant and complete that in the next two and a half weeks. The Williams Street project should be completed within two weeks.

### Ward 2

The Depot II project continues to progress. The crews have continued to complete curbing, sidewalks and handicap ramps around the building.

### Ward 3

The Sohler/Tozer intersection project halted for the holiday break and the crew plans to begin work again next week.

The multi-site solar project continues at the solar field array at the High School.

National Grid Gas continues to install gas services on Beckford Street. The crew has extended the scope of the project and the timeline for completion has been extended.

---

### Ward 4

National Grid Gas continued to replace the gas main and services on Lowell Street.

### Ward 5

National Grid Gas continues to work on a new plastic main and services on New Balch Street. They should be finished with the project in the next month and a half.

### Ward 6

No update at this time.

---



# Ward-by-Ward



---

Issue No. 45 | January 27th, 2023

---



McCourt  
Construction  
trenching on  
Broadway.

National Grid Gas  
trenching on  
Wellman Street.

